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(54); Title: ESTROGENIC ESTRA_1,3,5(10)-TRIENES \	WITH I	DIFFE	RENTIAL FEFECTS ON THE ALPHA	AND RETA ESTROGEN
RECEPTORS, HAVING A LINEAR HYDRO	CARB	ON CI	IAIN OF FROM 5-9 CARBON ATOM	IS IN POSITION 11
(57) Abstract				
Disclosed is a novel class of steroid compounds by hydrocarbon group which may be linear or branched, proviskeleton, one single linear chain having a length of from resulting compounds have a desirable mixed agonist/antago	ided that	it it con carbon	mprises, as the longest chain on carbon atoms, wherein said chain may be satu	atom no. 11 of the steroid irated or unsaturated. The